



# Field Bulletin

- Obsolete Atmel PROM Device
- SC66XX

<b>Bulletin #:</b>	<b>FG01106 (Addendum to F00105)</b>
<b>Bulletin Date:</b>	<b>October 9, 2006</b>
<b>Subject:</b>	<b>Obsolete Atmel PROM Device</b>
<b>Affected Model(s):</b>	<b>SC66XX</b>
<b>Updated Config. Code #:</b>	<b>N/A</b>

## Summary:

The current SC Series PROM that is specified by MEI is now an obsolete part and will no longer be manufactured by Atmel. MEI has specified a replacement PROM from ST that is compatible with the SC Series.

## Detail:

The new replacement PROM has the same memory capacity and pin-out as the obsolete Atmel PROM. Virtually all the PROM characteristics are the same. MEI Engineering tested the replacement PROM and it has met all of our design proving criteria. Details of the operating characteristics for the PROM can be found on ST's website ([www.st.com](http://www.st.com)).

PROM socket location  
(fig.1)



### Obsolete PROM OEM prt. #

AT27LV040A-12JC

AT27LV040A-12JI

### New PROM OEM prt. #

ST M27W401-80K6

## Action:

MEI recommends that the existing stock of the Atmel AT27LV040A's be used up prior to using the ST M27W401-80K6 PROM. This bulletin only applies to jurisdictions that require the use of a PROM memory device. Any questions can be directed to MEI at the number below or AESI @ 866-736-2374 (Las Vegas office), 609-813-2393 (Atlantic City office).

Questions should be directed to MEI Technical Support at 1-800-345-8172 or our web site: [www.meiglobal.com](http://www.meiglobal.com)